# KOMATSU® CD110R-1

FLYWHEEL HORSEPOWER

196 kW **266 HP** @ 2050 rpm

**OPERATING WEIGHT** 17,900 kg **39,460 lb** 











CRAWLER CARRIER

#### **World Class Komatsu Quality**

35 years of experience and technology is manufactured into every crawler carrier. Komatsu's ISO certification and critical quality control ensure that every crawler carrier will satisfy the most demanding customer. From design to production, from sales to service, Komatsu means total quality.

### A Full 360 Degree Rotation Capability; Forward-Facing Operator Position Under Any Conditions: No Space Required for U-Turns

The ability of the cab and dump body integrated upperstructure to rotate 360 degrees enables dumping at any angle, while minimizing site-damage. This ability also results in minimal wear of undercarriage, due to reduced steering necessity. The full rotation capability also means the operator can always execute jobs in a forward-facing position, leading to dramatically enhanced speed of operation, without sacrificing comfort.

#### **Field-Proven Hydraulic Components**

The CD110R incorporates the most advanced hydraulic components in the market today by utilizing field-proven Komatsu hydraulic excavator technology. Rotation and control functions offer excellent performance with unmatched reliability.

## Easy Dumping by Foot Pedal Operation

Hand levers and joysticks are used to control forward/reverse direction and the rotation of the upperstructure. Dumping is controlled by foot pedal allowing effective, well-balanced use of both hands and feet.



#### **Advanced Cab Features**

The CD110R offers all the conveniences an operator could want. Superior ventilation and air conditioning are standard equipment. Excellent seating position and well placed low effort controls make work easy on any job site.

#### Automatic Parking Brake

When the CD110R comes to a stop, the parking brake will be automatically activated. When in operation, the parking brake will automatically disengage.

#### **High/Low Transmission**

In cases where the load increases during high-speed travel, the transmission can be shifted to low-speed range, providing optimum driving force.



#### **ENGINE-EPA CERTIFIED**

Model Komatsu SAA6D106E-2
Flywheel Horsepower
Displacement
Max. Torque
No. of Cylinders
Bore/Stroke
Fuel Injection
Cooling SystemThermostatically controlled, liquid cooling
Electrical System
Batteries
Alternator
Air Filterdry type, dual element with automatic dust evacuator



#### **TRANSMISSION**

Two speed hydrostatic transmission with differential planetary reduction

Speeds		
1st gear	 	 6.2 km/h <b>3.7 mph</b>



#### **UNDERCARRIAGE**

Bogie type with rubber track for excellent ride and flotation. Track tension is easily adjusted with grease gun.

main terretor to eachy dejucted min groups gain
SuspensionBogie Type
Track FrameBox-section, high tensile strength steel construction
Number of Carrier Rollers (for each side)
Number of Track Rollers (for each side)
Track Shoes Steel reinforced rubber track, mono-block, rubber shoe
Track Shoe Width800 mm <b>31.5"</b>



## BRAKES

Travel	
Service Brake	Dynamic with hydraulic lock
Parking Brake	Wet, sealed, multiple disc
(Parking	brake engages automatically when machine is stopped)
Swing	
Service Brake	
Holding Brake	



#### **OPERATING PERFORMANCE**

Max. Payload11,000 kg <b>24,250 lb</b>
Heaped Capacity
Gradeability
Max. Dumping Angle60°
Dump Body, Dump Speed
Dump Clearance
Upper Structure Swing Radius
Upper Structure Swing Speed4 rpm



#### **HYDRAULIC SYSTEM**

System	Variable Displacement Axial Piston Pump
Hydraulic Pressure	,
Travel circuit	340 kg/cm² <b>4840 psi</b>
Dump circuit	210 kg/cm² <b>2990 psi</b>



Net Weight - Unloaded	 17,900 kg <b>39,460 lb</b>
Gross Weight - Loaded	 28,980 kg <b>63,890 lb</b>



Fuel Tank	al.
Coolant System	al.
Engine Oil	al.
Hydraulic System	al.
Final Drive, Each Side	al.

#### **Standard equipment**

- · Adjustable operator's seat
- · Air conditioning
- · Alternator condition indicator light
- · Cab, enclosed w/front & side opening glass
- · Decelerator pedal
- Dump body control lever
- · Engine coolant temperature gauge
- · Engine oil pressure indicator light
- · Engine pre-heat w/indicator light
- Front driving lights (2)

- · Fuel gauge
- · Heater & Defroster
- Horn
- Hourmeter
- · Hydrostatic charge pressure indicator light
- · Operator controls lock lever
- · Parking brake
- Rear view mirrors (2)
- · Reverse travel indicator light
- ROP/FOPS canopy
- · Seat belt, 3"

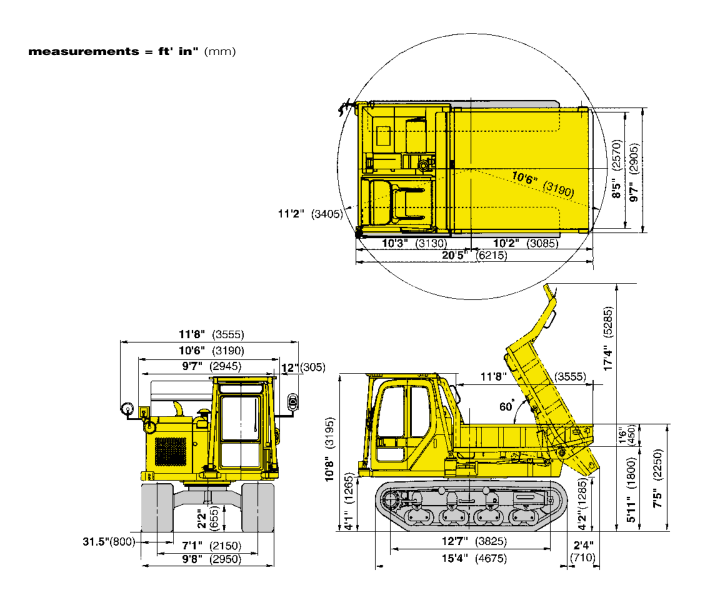
- · Swing control lever w/indicator light
- · Swing lock switch w/indicator light
- Tachometer
- Tool Box
- Travel alarm
- · Travel speed selector switch
- Two independent track control travel levers
- Upper structure centering indicator light
- · Windshield wiper & washer

#### **Optional equipment**

Dump body

#### **Dimensions**

Overall Length	6215 mm	20'5"	Dump Body Height	5'11"
Overall Width	2950 mm	9'8"	Dump Body Length (inside)3555 mm	11'8"
Overall Height	3195 mm	10'6"	Dump Body Width (inside) 2570 mm	8'5"
Length of Track on Ground	3825 mm	12'7"	Dump Body Height (inside) 450 mm	1'6"
Track Gauge	2150 mm	7'1"	Loading Height	7'5"
Min. Ground Clearance	655 mm	2'2"	Dump Clearance1285 mm	4'2"



This specification sheet may contain attachments and optional equipment that are not available in your area. Please contact your local Komatsu Utility Corporation distributor for those items you may require. Materials and specifications are subject to change without notice.

Form No. KUSS124-01 © 2001 Komatsu Printed in USA PLI (5M) PL 06/01 (EV-1)



PO Box 8112 • Vernon Hills, IL 60061-8112 website: www.komatsuutility.com

